

IS&R L1 5 ("5344784") or ("5478755") r ("6091984") or ("5262842") or ("6432715")).PN. USPAT 2003/06/29 16:32

BRS L2 75 ("5344784" "5478755" "6091984" "5262842" "6432715" "6472671" "5744097" "6099930" "6174400" "6355420" "5703373" "5714340" "5928886" "6194223" "6287765" "6291150" "5564830" "4450553" "5721603" "5760981" "4763019" "4801495" "4820926" "4916496" "5679721" "5812578" "5978133" "6067189" "4296190" "4414314" "4479027" "4539288" "4604791" "4615908" "4628905" "4633031" "4927572" "4980268" "4990408" "5232800" "5626966" "5754343" "5841753" "5960021" "6081637" "6084980" "6100010" "4248960" "4269916" "4276368").pn. or ("4311726" "4318975" "4326211" "4348610" "4405707" "4415605" "4457961" "4495271" "4561005" "4579638" "4612275" "4621045" "4625114" "4784702" "4795654" "4832448" "4850660" "4861669" "4872156" "4892604" "4900633" "4914004" "4919855" "4920006" "4925259").pn. USPAT 2003/06/29 16:33

BRS L3 73 2 and (layer NEAR10 (thick or thickness or uniform or uniformity)) USPAT 2003/06/29 16:44

BRS L4 3 4919855.URPN. USPAT 2003/06/29 16:40

BRS L5 10 ("3097058" | "3592882" | "3974248" | "4217161" | "4444701" | "4477521" | "4487730" | "4584150" | "4643785" | "4714580").PN. USPAT 2003/06/29 16:40

IS&R L6 151 (264/21).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:45

IS&R L7 73 (264/406).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:44

IS&R L8 83 (264/454).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:44

IS&R L9 1689 (264/40.1).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:44

IS&R L10 142 (264/464).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:45

IS&R L11 193 (264/478).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:46

BRS L12 390 8 or 10 or 11 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:46

BRS L13 3 7 and 12 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:47

BRS L14 6 12 and (fluorophore or fluorescent or fluorescence) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:47

BRS L16 5 7 and (fluorophore or fluorescent or fluorescence) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:47

BRS L17 11 14 or 16 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:48

BRS L15 42 6 and (fluorophore or fluorescent or fluorescence) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 16:50

BRS L22 0 6432715.URPN. USPAT 2003/06/29 16:55

BRS L23 30 ("4053433" | "5039600" | "5047312" | "5055368" | "5055500" | "5093147" | "5102980" | "5110968" | "5120610" | "5143671" | "5169881" | "5194319" | "5201921" | "5214188" | "5218042" | "5260052" | "5292855" | "5336714" | "5397819" | "5423432" | "5461136" | "5486274" | "5525516" | "5553714" | "5608053" | "5614008" | "5645964" | "5665151" | "5703229" | "5922551").PN. USPAT 2003/06/29 16:55

BRS L28 2 5693270.URPN. USPAT 2003/06/29 16:55

BRS L29 19 ("2585106" | "2840682" | "3021559" | "3188007" | "3456043" | "3780260" | "3872280" | "4217328" | "4247042" | "4332750" | "4340222" | "4761314" | "4865777" | "4919855" | "5092809" | "5270100" | "5330195" | "5427708" | "5437410").PN. USPAT 2003/06/29 16:55

BRS L32 10 ("3659974" | "4529306" | "4651011" | "4672218" | "4798954" | "4827121" | "4904080" | "5009102" | "5037763" | "5063297").PN. USPAT 2003/06/29 16:55

BRS L33 5 5384079.URPN. USPAT 2003/06/29 16:55

BRS L36 5 4772437.URPN. USPAT 2003/06/29 16:56

BRS L37 5 4772437.URPN. USPAT 2003/06/29 16:56

BRS L42 10 ("3466704" | "5071993" | "5102588" | "5256346" | "5718852" | "5755860" | "5772750" | "5852076" | "5914209" | "5928581").PN. USPAT 2003/06/29 16:56

BRS L43 0 6193913.URPN. USPAT 2003/06/29 16:56

BRS L46 2 5645663.URPN. USPAT 2003/06/29 16:56

BRS L47 6 ("2780574" | "3030870" | "3320417" | "3377292" | "3990876" | "5158703").PN. USPAT 2003/06/29 16:56

BRS L50 13 ("3659974" | "3791792" | "3935053" | "4003707" | "4044600" | "4075493" | "4215275" | "4312228" | "4346599" | "4440699" | "4455268" | "4510103" | "4904080").PN. USPAT 2003/06/29 16:56

BRS L51 13 5158720.URPN. USPAT 2003/06/29 16:56

BRS L52 13 5158720.URPN. USPAT 2003/06/29 16:56

BRS L55 9 ("4444701" | "4474830" | "4547040" | "4548771" | "4639080" | "4651011" | "4702867" | "4740055" | "4798346").PN. USPAT 2003/06/29 16:57
 BRS L56 23 5037763.URPN. USPAT 2003/06/29 16:57
 BRS L57 130 23 or 28 or 29 or 32 or 33 or 36 or 37 or 42 or 46 or 50 r 51 or 55 or 56 USPAT 2003/06/29 16:58
 BRS L58 90675 264/\$7.ccls. USPAT 2003/06/29 16:58
 BRS L59 33 57 and 58 USPAT 2003/06/29 16:58
 BRS L61 8 59 and fluor\$6 USPAT 2003/06/29 17:01
 BRS L62 290 hanson-s\$.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 17:03
 BRS L64 5 62 and fluor\$6 USPAT 2003/06/29 17:02
 BRS L65 664 nelson-g\$.in. USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/06/29 17:03

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 436/172; 436/27 Nelson, Gregory Wayne et al.
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 264/328.18; 264/523; 264/540; 392/402; 428/913 Moore, Devin Lee et al.
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 US 4772437 A USPAT 19880920 5 Method of molding using a solid flowable polymer medium with U.V. detectable additive 264/406 264/313; 264/324; 264/40.1; 419/49; 419/68 Reavely, Richard T. et al.
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 US 5158720 A USPAT 19921027 11 Method and system for continuous in situ monitoring of viscosity 264/21 250/227.14; 250/458.1; 264/40.1; 264/408; 356/133; 436/172; 436/55 Levy, Ram L.
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 US 4444701 A USPAT 19840424 5 Mold release agent composition and improved molding method 264/40.1 252/301.19; 264/338; 264/39; 264/447; 264/496; 264/78; 73/104 Meguiar, Floyd L.
 19980721 10 UV stabilized multi-layer structures with detectable UV protective layers and a method of detection 428/412 250/336.1; 250/372; 250/461.1; 359/350; 359/361 Fagerburg, David Richard et al.